FORM 1449*				Docket Number		Application Number			
INFORMATION DISCLOSURE STATEMEND			30	30448.73USU1		09/901,339			
			Ap	Applicant			70.		
		PPLICATION	Ma Ma	i H. Nguyen		10	~た//		
(Use several sheets if necessary)			닭 Filii	Filing Date July 9, 2001		09/901,339 RECEIV 1/AN 0 8 2002 1743 TC 1700			
			lul (§ 500)						
		PADE	OFFICE OF THE PROPERTY OF THE			<u>"                                    </u>	700		
		0.5222	PENT DOCUMENT	S		·	- 00		
EXAMINER INITIAL	DOCUMENT NO.	DATE	NAME	CLASS	SUBCLASS		G DATE OPRIATE		
2140	5,187,062 February 16, 1993		Sato et al.		<del> </del>	IF AFFR	OPRIATE		
NAD	(Exhibit 1)								
		FOREIGN P	ATENT DOCUME	NTS					
	DOCUMENT NO.	DATE	COUNTRY	CLASS	SUBCLASS	TRANS	LATION		
						YES	NO		
	OTHER	DOCUMENTS (Including	Author, Title, Dat	e Pertinent Pag	nes Etc.)				
.1.1.1						l of House	<u> </u>		
NAP	Luciun	Cheales-Siebenaler, Noreen J., "Induced Lactation in an Adoptive Mother," <i>Journal of Human Lactation</i> , March 1999, 15(1):41-3. (Exhibit 2)							
	Foreto	Foretova, Lenka et al., "Carcinoembryonic Antigen in Breast Nipple Aspirate Fluid," Cancer Enidemiology Riomarkers and Prevention March 1998, 7-195 8, (Fability 2)							
	Fujimo	Epidemiology, Biomarkers and Prevention, March 1998, 7:195-8. (Exhibit 3)  Fujimoto, Kiyohide et al., "Increased Serum Levels of Basic Fibroblast Growth Factor in Patients with							
	Kenar	Jen Carcinoma," Biochem	ical and Biophysic	al Research Con	mmunications, (	October 15,	1991,		
	100(1).	.300-92. (EXHIBIT 4)							
	Gail, Mitchell H. et al., "Projecting Individualized Probabilities of Developing Breast Cancer Females Who Are Being Examined Annually," <i>Journal of the National Cancer Institute</i> , Dece 1989, 81(24):1879-86. (Exhibit 5)						or White mber 20,		
	Gann, I	Gann, Peter et al., "Mitogenic Growth Factors in Breast Fluid Obtained from Healthy Women:							
Evaluation of Biological and Extraneous Sources of Variability," Cancer Epide Prevention, June 1997, 6(6):421-8. (Exhibit 6)						emiology, Biomarkers and			
	1 . 17.	1011, <u>valie 1777,</u> 0(0).421-1	o. (Exhibit o)						
	Li, Vin	cent W. et al., "Microvesse	el Count and Cerel	prospinal Fluid E	Basic Fibroblast	Growth Fac	ctor In		
	Ciliule	cent W. et al., "Microvessen With Brain Tumours," L	el Count and Cerebancet, July 9, 1994	4, 344:82 <b>-</b> 6. (Ex	(hibit 7)				
	Lin, Ric	chard Y. et al., "Diagnostic	el Count and Cereb Lancet, July 9, 1994 c and Prognostic R	<u>4, 344:82-6. (Ex</u> ole of Basic Fib	(hibit 7)				
	Lin, Ric Tumor	chard Y. et al., "Diagnostic Patients," Clinical Cancer Mai, "Angiogenic Factor	el Count and Cereb Lancet, July 9, 1994 and Prognostic R Research, March	<u>4, 344:82-6. (Exole of Basic Fib.</u> 1995, 1:327-31.	khibit 7) roblast Growth ( (Exhibit 8)	Factor in W	'ilms'		
	Lin, Rid Tumor Nguyen (Exhibi Nguyen	chard Y. et al., "Diagnostic Patients," Clinical Cancer I, Mai, "Angiogenic Factor t 9) I, Mai et al., "Elevated Lev	el Count and Cereb Lancet, July 9, 1994 c and Prognostic R Research, March rs as Tumor Marke rels of an Angioger	d, 344:82-6. (Exole of Basic Fib. 1995, 1:327-31. rs," <i>Investigatio</i>	chibit 7) roblast Growth (Exhibit 8) roal New Drugs,	Factor in W 1997, 15:2	7ilms' 9-37.		
	Lin, Rio Tumor Nguyen (Exhibi Nguyen Urine o	chard Y. et al., "Diagnostic Patients," Clinical Cancer Mai, "Angiogenic Factor t 9) Mai et al., "Elevated Lev f Patients with a Wide Spr	el Count and Cerek Lancet, July 9, 1992 c and Prognostic R Research, March rs as Tumor Marke rels of an Angioger ectrum of Cancers	d, 344:82-6. (Exole of Basic Fib. 1995, 1:327-31. rs," <i>Investigatio</i>	chibit 7) roblast Growth (Exhibit 8) roal New Drugs,	Factor in W 1997, 15:2	7ilms' 9-37.		
	Lin, Rio Tumor Nguyen (Exhibi Nguyen Urine o	Chard Y. et al., "Diagnostic Patients," Clinical Cancer I, Mai, "Angiogenic Factor 15 t 9) I, Mai et al., "Elevated Lev If Patients with a Wide Spr 16 (5):356-61. (Exhibit 10)	el Count and Cerek Lancet, July 9, 1994 c and Prognostic R Research, March rs as Tumor Marke Vels of an Angioger ectrum of Cancers	4, 344:82-6. (Exole of Basic Fib. 1995, 1:327-31. rs," Investigation ic Peptide, Basic," Journal of Na	chibit 7) roblast Growth (Exhibit 8) nal New Drugs, c Fibroblast Grotional Cancer In	Factor in W 1997, 15:2 owth Factor astitute, Ma	9-37.  7; in the rch 2,		
	Lin, Ric Tumor Nguyen (Exhibi Nguyen Urine o 1994, 8 O'Brien Benign	Chard Y. et al., "Diagnostic Patients," Clinical Cancer I, Mai, "Angiogenic Factor It 9) II, Mai et al., "Elevated Lev of Patients with a Wide Spr 6(5):356-61. (Exhibit 10) II, T.S. et al., "Urinary Basi Prostatic Hypertrophy," B.	el Count and Cereb Lancet, July 9, 1994 c and Prognostic R Research, March rs as Tumor Marke rels of an Angiogen ectrum of Cancers ic Fibroblast Grow ritish Journal of U	4, 344:82-6. (Exole of Basic Fib. 1995, 1:327-31. rs," <i>Investigatio</i> nic Peptide, Basic," <i>Journal of Na</i> th Factor in Patic Fology, 1995, 76	chibit 7) roblast Growth (Exhibit 8) nal New Drugs, c Fibroblast Gritional Cancer Interest with Bladd 5:311-4. (Exhibit	Factor in W  1997, 15:2  Towth Factor  Institute, Ma  The Cancer a  The Cancer a	9-37.  7; in the rch 2,		
	Lin, Ric Tumor Nguyen (Exhibi Nguyen Urine o 1994, 8 O'Brien Benign	chard Y. et al., "Diagnostic Patients," Clinical Cancer Mai, "Angiogenic Factor Mai, "Angiogenic Factor Mai et al., "Elevated Lev f Patients with a Wide Spr 6(5):356-61. (Exhibit 10) May T.S. et al., "Urinary Basi Prostatic Hypertrophy," Basi May Nicholas L., "Nipple Asp	el Count and Cereb Lancet, July 9, 1994 c and Prognostic R Research, March rs as Tumor Marke rels of an Angioger ectrum of Cancers ic Fibroblast Grow ritish Journal of U	4, 344:82-6. (Exole of Basic Fib. 1995, 1:327-31. rs," <i>Investigatio</i> nic Peptide, Basic Fib. 3 Journal of Nath Factor in Patitivology, 1995, 76 demiologic Studies	chibit 7) roblast Growth (Exhibit 8) nal New Drugs, c Fibroblast Gritional Cancer Interest with Bladd 5:311-4. (Exhibit	Factor in W  1997, 15:2  Towth Factor  Institute, Ma  The Cancer a  The Cancer a	9-37. ; in the rch 2,		
	Lin, Ric Tumor Nguyen (Exhibi Nguyen Urine o 1994, 8 O'Brien Benign Petrakis Epidem	Chard Y. et al., "Diagnostic Patients," Clinical Cancer I, Mai, "Angiogenic Factor It 9) II, Mai et al., "Elevated Lev of Patients with a Wide Spr 6(5):356-61. (Exhibit 10) II, T.S. et al., "Urinary Basi Prostatic Hypertrophy," B.	el Count and Ceret ancet, July 9, 1994 and Prognostic R Research, March is as Tumor Marke els of an Angioger ectrum of Cancers ic Fibroblast Grow pritish Journal of Unitate Fluid in Epic (1):188-95. (Exhibit	4, 344:82-6. (Exole of Basic Fib. 1995, 1:327-31. rs," <i>Investigatio</i> nic Peptide, Basic Fib. 3. Journal of Nath Factor in Patic Prology. 1995, 76 demiologic Studioit 12)	chibit 7) roblast Growth (Exhibit 8) nal New Drugs, ic Fibroblast Grotional Cancer he ents with Bladd 5:311-4. (Exhibit es of Breast Dis	Factor in W  1997, 15:2  Towth Factor  Institute, Ma  The Cancer and the cancer a	9-37.  7, in the rch 2,		

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form for next communication to the Applicant. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

<sup>\*</sup>Substitute Disclosure Statement Form (PTO-1449)

FORM 1449		Docket Number	Application Number							
		30448.73USU1	09/901,339							
	INFORMATION DISCLOSURE STATEMENT O/	Applicant	1 6							
	IN AN APPLICATION	Mai H. Nguyen								
	(Use several sheets if necessary)	Filing Date	Group Art Unit							
	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	July 9, 2001	1743							
	OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)									
NAO	(Exhibit 14)									
(	Sluitz, G. et al., "Serum Evaluation of Basic F Cancer Letters, 1995, 94(2):227-31. (Exhibit	15)								
	Clinical Chemistry, 1994, 40(10):1980-1. (E)	Takei, Yoshifumi et al., "Serum Concentrations of Basic Fibroblast Growth Factor in Breast Cancer," Clinical Chemistry, 1994, 40(10):1980-1. (Exhibit 16)								
	1992, 3:234a. (Exhibit 17)	Watanabe, H. et al., (Abstract) "Basic Fibroblast Growth Factor in Human Serum – A Prognostic Test for Breast Cancer," <i>Molecular Biology of the Cell (formerly Cell Regulation) Abstracts</i> , September 1992, 3:234a. (Exhibit 17)								
	Watanabe, Hiroyuki et al., "A Sensitive Enzym Factor," <i>Biochemical and Biophysical Researd</i> (Exhibit 18)	Watanabe, Hiroyuki et al., "A Sensitive Enzyme Immunoassay for Human Basic Fibroblast Growth Factor," Biochemical and Biophysical Research Communications, February 28, 1991, 175(1):229-35								
	Wrensch, Margaret et al., "Breast Cancer Risk of Breast Fluid and Prior History of Breast Bio 137(8):829-33. (Exhibit 19)	opsy," American Journal of E	pidemiology, April 15, 1993,							
J	Wrensch, Margaret R. et al., "Factors Associated with Obtaining Nipple Aspirate Fluid: Analysis of 1428 Women and Literative Review," <i>Breast Cancer Research and Treatment</i> , 1990, 15:39-51. (Exhibit 20)									
	PECEIVED  JAN 0 8 2002  TC 1700									
			·							
FXAMINER	1 +0:00 - DATE (	CONCIDENCE Q /G /								

N JOW HU

DATE CONSIDERED / Y/9/02

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form for next communication to the Applicant.

\*Substitute Disclosure Statement Form (PTO-1449)

Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE